

```
graph LR; 100[Archive] --> 110a[Target Location]; 100 --> 110b[Target Location]; 100 --> 110c[Target Location]; 110a --> 120a[Quarantine]; 110b --> 120b[Quarantine]; 110c --> 120c[Quarantine];
```

The diagram illustrates a hierarchical structure with three levels. The top level consists of a single large rectangle labeled "Archive" with the number "100" below it. Three lines originate from the right side of the "Archive" rectangle and connect to the left side of three separate, smaller rectangles in the middle level, each labeled "Target Location" with the number "110" to its left. From the right side of each "Target Location" rectangle, a line connects to the left side of a corresponding rectangle in the bottom level, each labeled "Quarantine" with the number "120" to its left. The overall layout is a tree structure branching from left to right.

FIG. 1

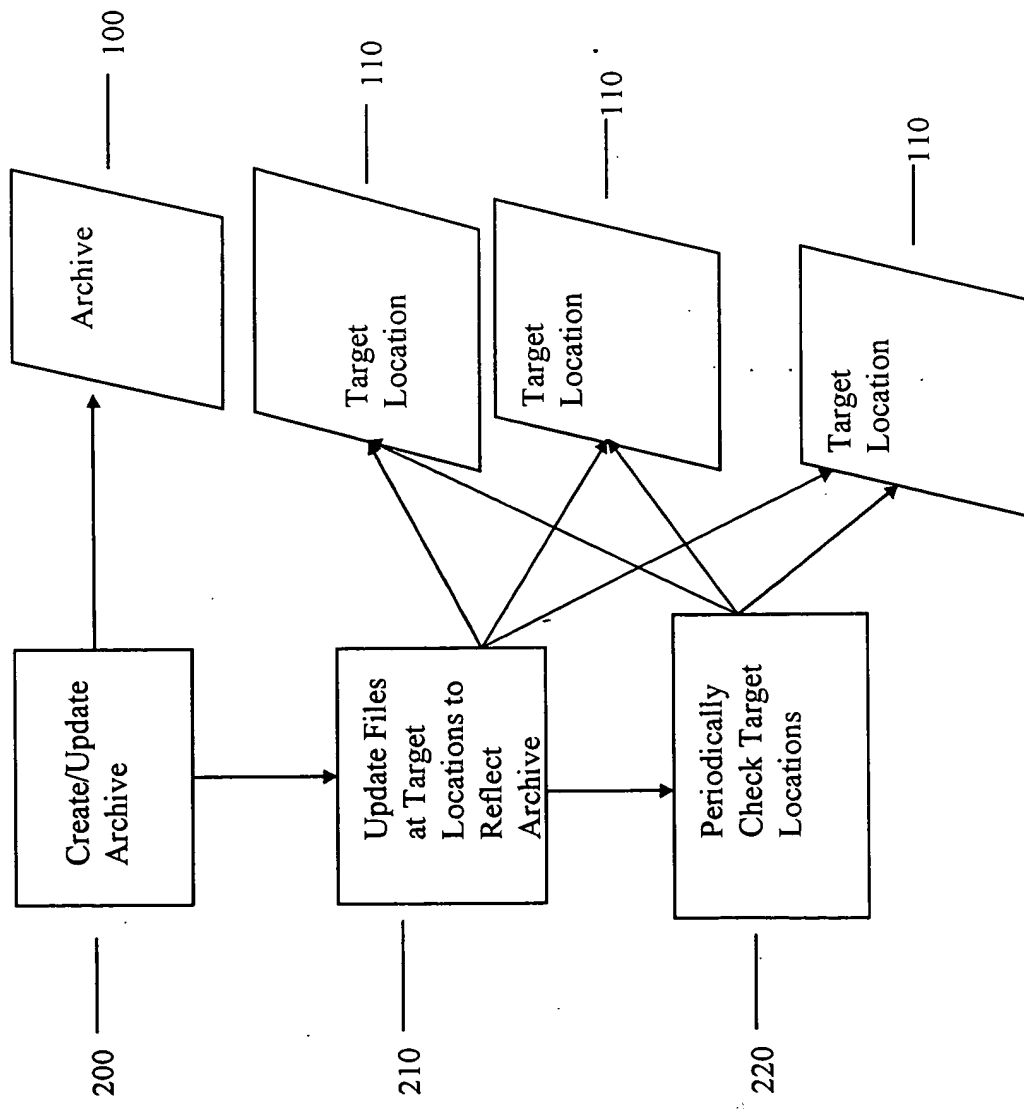
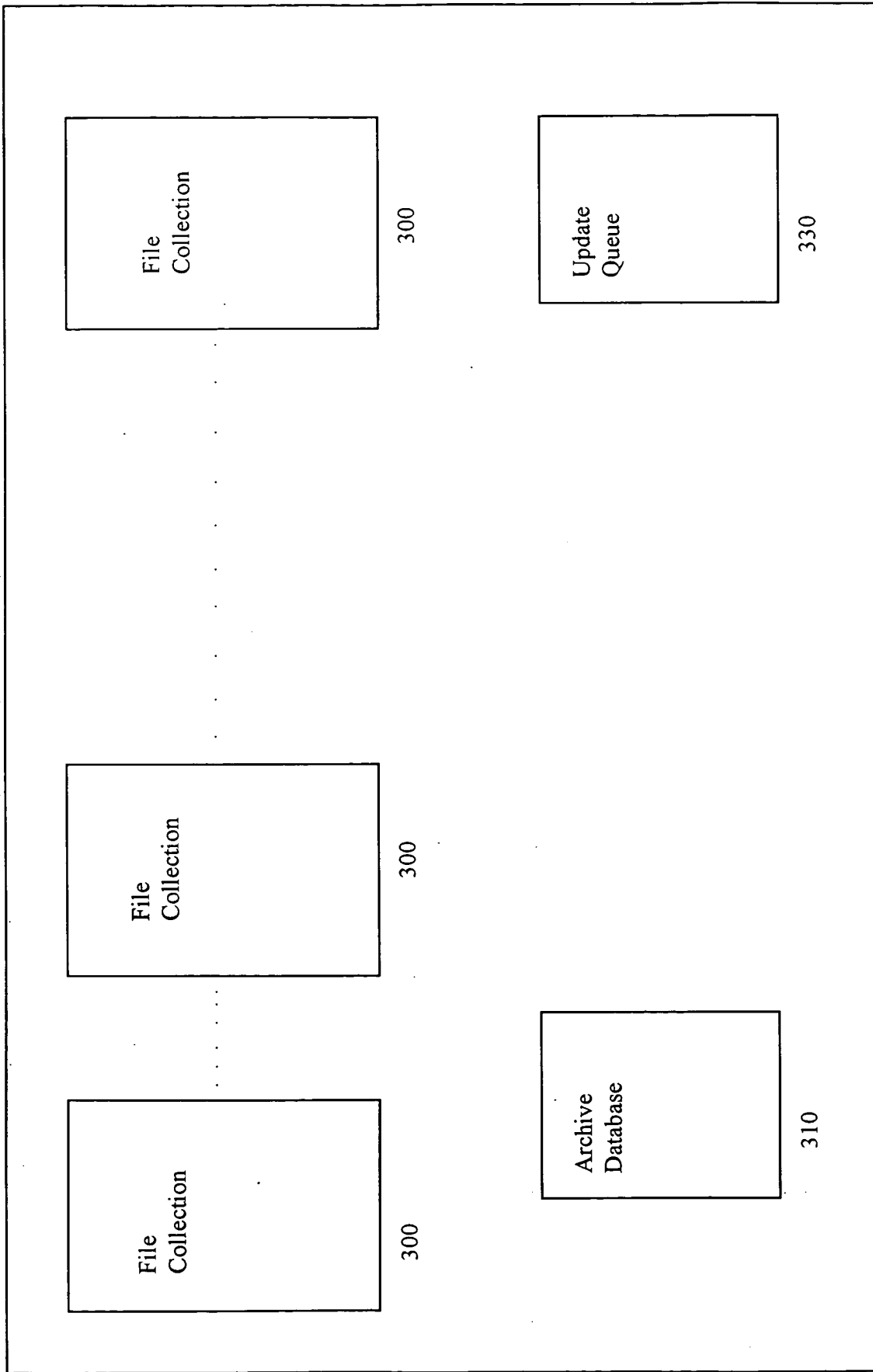


FIG. 2



100  
Archive

FIG. 3

TOTAL REFERENCE

Name
Current Portion
Sub-division
Sub-division
Sub-division
Sub-division
Sub-division
Sub-division

400

410

430

430

430

430

430

430

420

Revision Portion

300 - File Collection

FIG. 4



FIG. 6

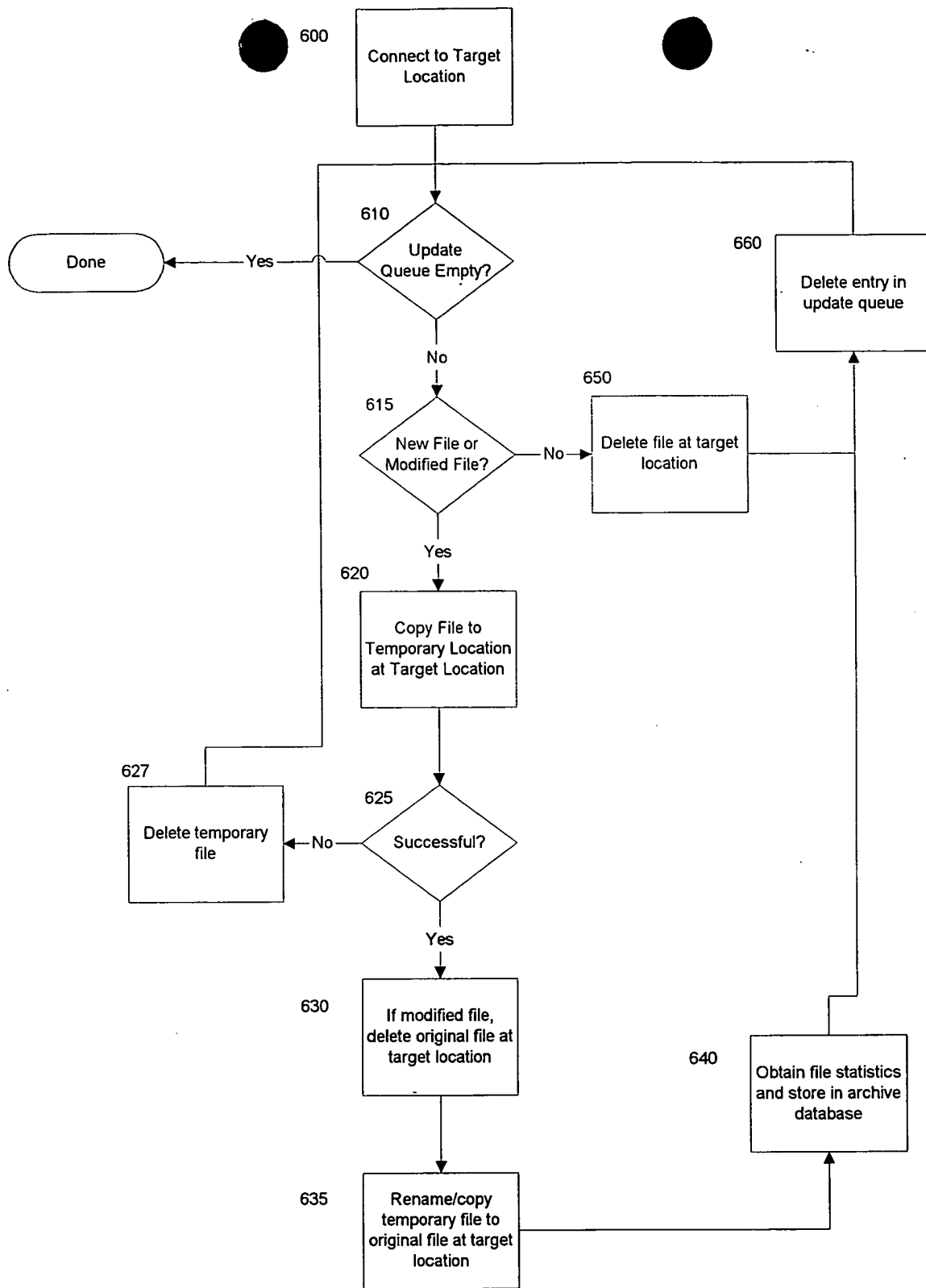


FIG. 6  
Target Location Update

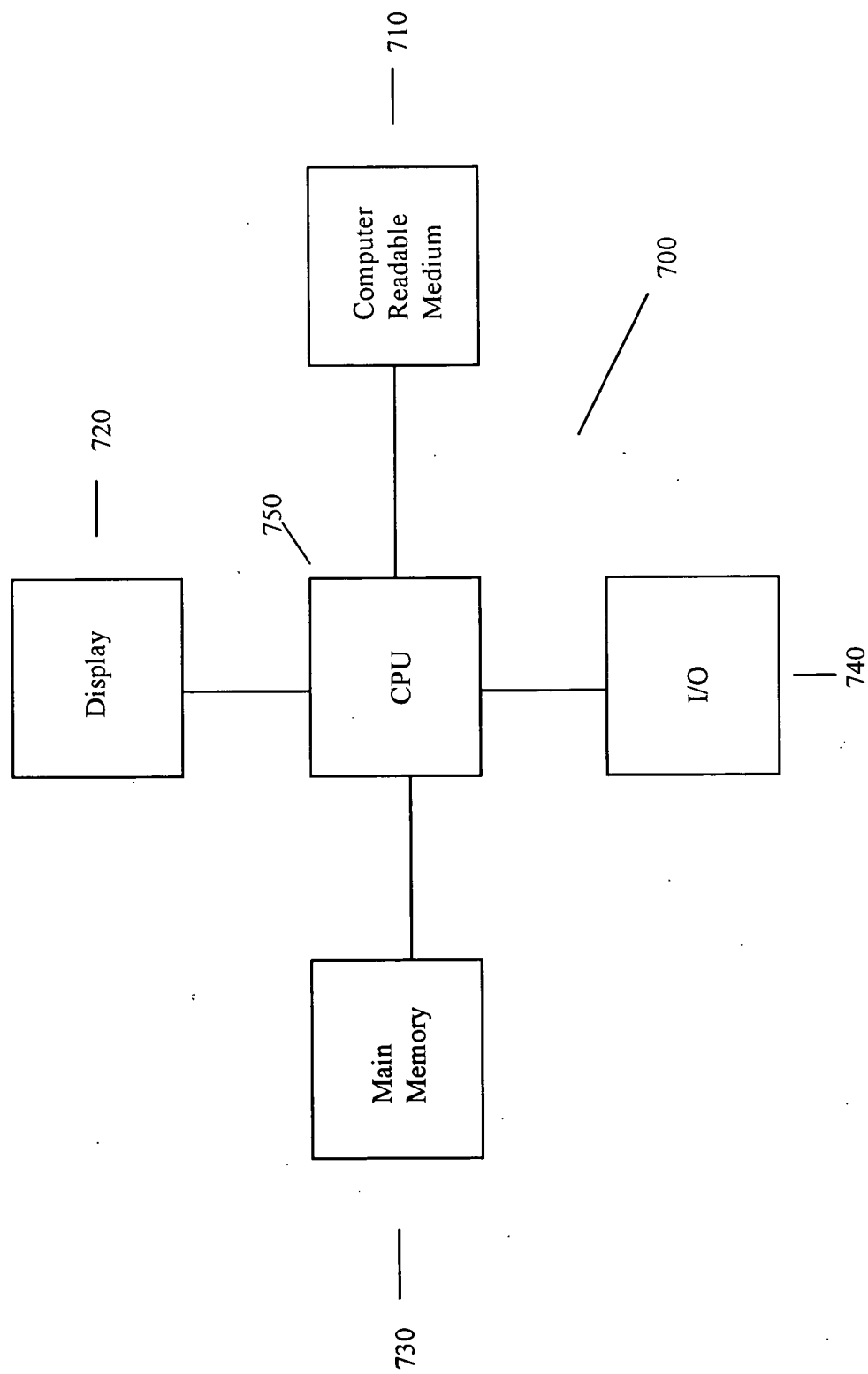


FIG. 7

FIG. 8

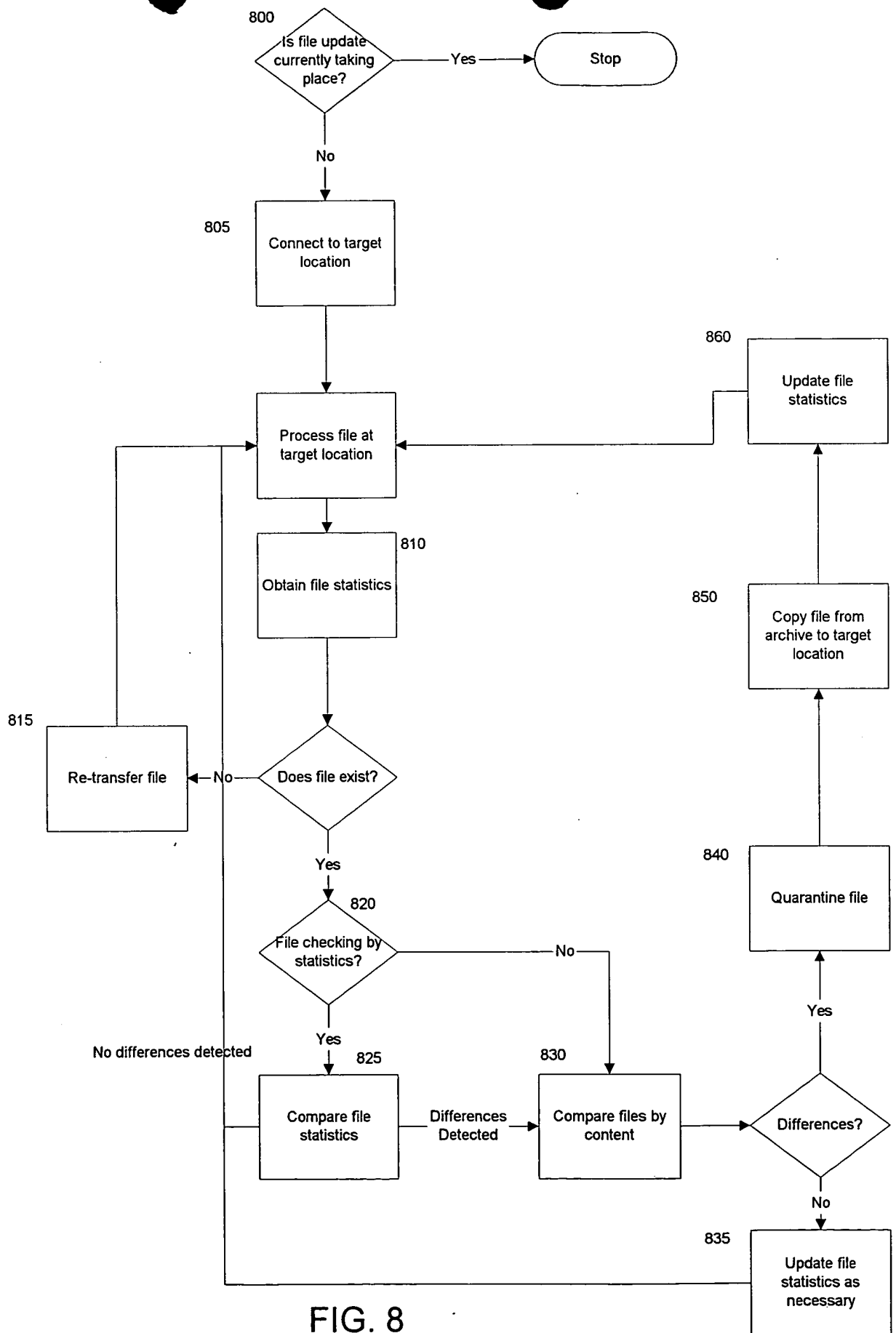


FIG. 8

File Checking Process



0983277-04.110.1  
T0T40" 2E860

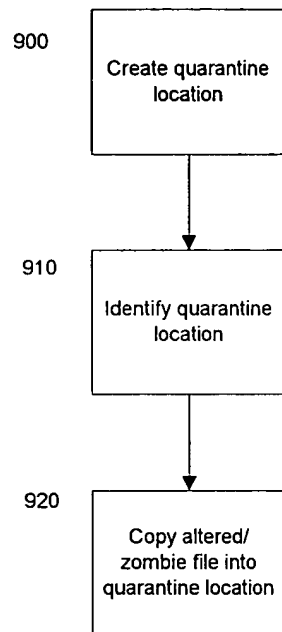


FIG. 9

File Quarantine Process

TOP SECRET

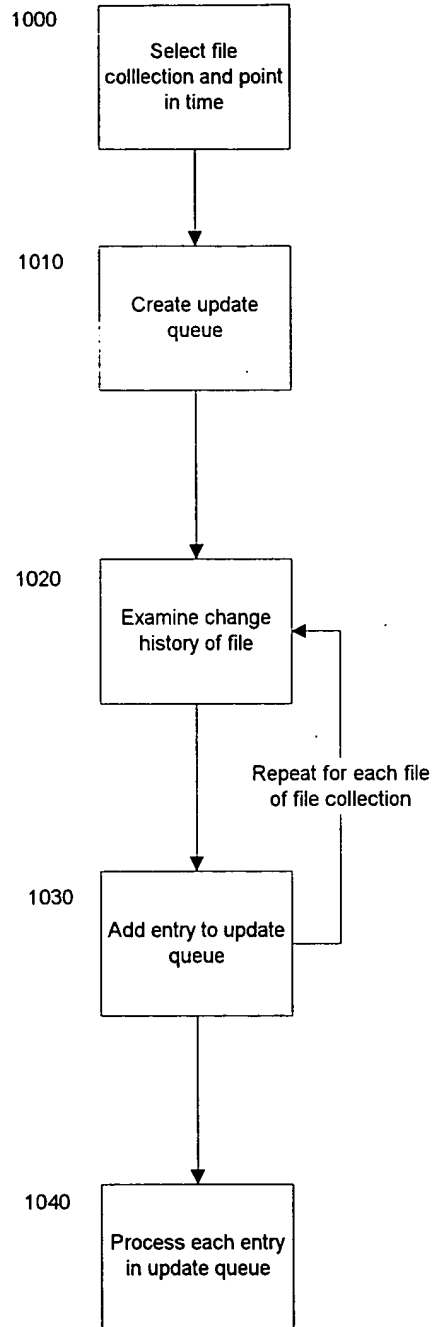


FIG. 10

Publish Undo Process